

Reuse Proven Applications

To improve customer satisfaction, lower employee training costs, and minimize overall business risk, you can modernize existing CICS applications for wider internal use. IBM Host Access Transformation Services, or HATS, provides a means to add a Graphical User Interface to your green-screen CICS and IMS applications, making them faster to learn and easier to use.

HATS also provides Web service interfaces for integrating 3270 screen-based applications with other applications in the enterprise.

Sonja Muhm from Winnebago Industries said ... we are using Host Access Transformation Services as a web service and then from there we are using portlet applications to access that web service and it gives our company the modularity to be able to switch out either system and still be able to communicate so as future technologies are derived we can find the best fit for that system for our company.

Now, your company can extend CICS and IMS applications to employees through the Web, through portals, and over mobile devices.

Solution: IBM Rational Host Access Transformation Services
<http://www-01.ibm.com/software/awdtools/hats/>

Customer Video: Winnebago uses System z as their primary business system and quickly transforms green screens to easy to use graphical interfaces
http://www-01.ibm.com/software/success/cssdb.nsf/CS/SSAO-8DNSVA?OpenDocument&Site=default&cty=en_us

Case Study: Marsh achieves cost-effective Web-enablement of legacy applications with IBM Rational HATS and an IBM Enterprise Linux Server solution
http://www-01.ibm.com/software/success/cssdb.nsf/CS/STRD-7YELN7?OpenDocument&Site=default&cty=en_us